Amendment dated August 27, 2008 Reply to Office Action of March 27, 2008

## AMENDMENTS TO THE SPECIFICATION

## IN THE TITLE OF THE INVENTION:

Please amend the title of the invention as follows:

IMAGE DATA GENERATION APPARATUS FOR ADDING ATTRIBUTE INFORMATION REGARDING IMAGE PICKUP CONDITIONS TO IMAGE DATA, IMAGE DATA REPRODUCTION APPARATUS FOR REPRODUCING IMAGE DATA ACCORDING TO ADDED ATTRIBUTE INFORMATION, AND IMAGE DATA RECORDING MEDIUM RELATED THERETO

## IN THE SPECIFICATION:

Please replace paragraph [0224] with the following rewritten paragraph (cited with respect to the U.S. Patent Publication of the current application):

[0224] When a moving picture is broadcast through transmission media such asyia a satellite, a ground wave, the Internet, or the like, a viewer may start reception or viewing from somewhere during the broadcast or may switch a channel. Therefore, it is desirable to regularly insert the three-dimensional display control information in broadcast contents in a form of program sequence information as shown in FIG. 35, instead of arranging only one piece of three-dimensional display control information at the beginning. Here, the broadcast contents refer to encoded data obtained by multiplexing three-dimensional image data, audio data, BML data relevant to the contents thereof, and the like. The program sequence information includes information indicating mutual relation (synchronization information) among the image data, audio data, BML (Broadcast Markup Language) data, and the like, or copyright information. The program sequence information also includes the three-dimensional display control information. Here, the three-dimensional display control information may directly be multiplexed in the three-dimensional image data (encoded data) in a repeated manner, instead of being included in the program sequence information. In this manner, by repeatedly inserting the three-dimensional display control information or the

Application No. 10/512,058 Amendment dated August 27, 2008 Reply to Office Action of March 27, 2008

> three-dimension identification information in the broadcast contents, even if reproduction is started from a midpoint of the program, it is possible to know whether reception data is the three-dimensional image or not. If the reception data is the three-dimensional image, it is possible to know parameter information necessary for three-dimensional display.

> > 3

Docket No.: 0033-0960PUS1